

SUPAKORN SINGTHINTRAKUL

DATA ANALYST



CONTACT

093-996-1677

supakorn0019@gmail.com

Bang Khae, Bangkok 10160

<https://sites.google.com/view/portfolioomsin>

SKILLS

- Spreadsheet (MS Excel , Google Sheets)
- SQL (MySQL , MS SQL , Big Query)
- BI Tool (Power Bi , Looker Studio , Quick Sight)
- Python (Pandas , Matplotlib , Streamlit , API etc.)
- Google Script
- HTML , CSS , Java Script
- MS Office (MS Word , MS Power Point)
- Line Bot OA , Chat Bot AI

LANGUAGES

- English (CEFR : A2)

CERTIFICATION

- Course Analyzing Data and Visual Report with Microsoft Power Bi
- Essential SQL for Everyone



PROFILE

Data Analyst with over 4 years of experience, including internship and professional work, skilled in managing, analyzing, and interpreting data from multiple sources. Experienced in building dashboards and visualizations using Power BI, Looker Studio, and SQL to support strategic decision-making. Strong in problem-solving, independent work, and communicating actionable insights. Currently developing skills in Python, R, and Machine Learning to enhance data analysis capabilities.



WORK EXPERIENCE

POSSEFY GROUP COMPANY LIMITED (OPPO) 2024 - PRESENT

Data Analyst

- Built real-time shipment monitoring dashboards using MySQL and BigQuery with the development team.
- Designed Power BI dashboards for accounting to track product losses, COD issues, and returns, reducing errors and financial risks.
- Developed Market Type/Name data structures for Data Lake, supporting AI and executive dashboards for strategic insights.

RAMA 2 MEDICAL GROUP (PMG HOSPITAL RAMA 2) 2023 - 2024

Data Analyst

- Developed dashboards for daily, monthly, and yearly drug dispensing reports, enabling executives to analyze costs, revenue, and optimize pharmacy inventory management.
- Built a web app form for reporting prescription and dispensing errors, supporting issue tracking, resolution, and further analysis.
- Created Power BI dashboards to monitor patient volume and hospital bed occupancy, helping executives make timely strategic decisions.



EDUCATION

Bachelor's degree

2018 - 2021

Business Intelligence and Data Analytics
| Suranaree University of Technology

High school level

2015 - 2017

Mathematics-English
| Assumption College Nakhonratchasima